

## DATE: Thursday, September 19, 2002 Printable Copy Create Case

Set Name	Query	<b>Hit Count</b>	
side by side			result set
DB = USP	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L6</u>	L5 with antibody	12	<u>L6</u>
<u>L5</u>	L1 with (cellulose binding domain or CBD)	61	<u>L5</u>
<u>L4</u>	L1 with antibody	6591	<u>L4</u>
<u>L3</u>	L1 same antibody	9426	<u>L3</u>
<u>L2</u>	L1 same (cellulose binding domain or CBD)	73	<u>L2</u>
<u>L1</u>	fusion protein	21077	<u>L1</u>

**END OF SEARCH HISTORY** 

WEST	
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L6: Entry 10 of 12 File: USPT Feb 17, 1998

DOCUMENT-IDENTIFIER: US 5719044 A TITLE: Cellulose binding domain fusion proteins

### **Detailed Description Text** (3):

Thus, for example, bodily fluids can be tested for the presence of particular antibodies (e.g., heat shock protein (HSP) antibody) by making use of a CBD and an HSP epitope. Conversely, an HSP protein, a cross-reactive HSP-related protein, or antigenic portions thereof can be detected using a <u>CBD-HSP antibody fusion protein</u>.

### **Detailed Description Text** (46):

This invention also relates to diagnostic detection of proteins of interest in test samples, especially in biological samples, such as tissue extracts or biological fluids, such as serum or urine through use of the CBD fusion protein of the present invention. The biological samples are preferably of mammalian origin and most preferably of human origin. A preferred protein of interest to be detected in a mammalian biological sample is an HSP protein, an HSP antibody, cross-reactive HSP-related proteins, or antigenic portions thereof. The presence of the HSP antibody in a mammalian biological sample, for example, may be predictive or indicative of insulin-dependent diabetes mellitus (IDDM). In one embodiment of the present invention, the <u>CBD</u> Protein A <u>fusion protein</u> is comprised of a third protein, an IgG <u>antibody</u>, for example, IgG anti-HSP, which is used to detect the presence of an antigen, for example HSP, in biological samples using a variety of immunoassay formats well known in the art. Alternatively, the second protein of the <u>CBD fusion protein</u> is comprised of an antigenic determinant, an epitope, useful in the detection of <u>antibodies</u> that recognize the antigenic determinant. A preferred epitope is the HSP protein.

### <u>Detailed Description Text</u> (48):

In the present invention, Protein A is a preferred second protein of a CBD fusion protein. A <u>CBD-Protein A fusion protein</u> has utility in diagnostic immunoassays that detect the presence of or measure the quantity or concentration of an <u>antibody</u> or an anitbody-antigen complex.

#### **Detailed Description Text** (49):

A <u>CBD</u>-Protein A <u>fusion protein</u> of the present invention also has utility in a diagnostic kit comprised of cellulose and a <u>CBD-fusion protein</u> wherein the <u>CBD fusion protein</u> component retains its ability to bind both cellulose and IgG of a second component, for example, an <u>antibody</u>-antigen complex or an <u>antibody</u>. The <u>CBD fusion protein</u> of the present invention also has utility as a means for affinity purification of <u>antibodies</u> or antigenic determinants, i.e. epitopes. A preferred antigenic determinant of the present invention is the HSP protein, related protein or antigenic portion thereof. Preferred second proteins of a CBD fusion protein include HSP protein or anti-HSP IgG. In the present invention, <u>CBD</u>-HSP epitope <u>fusion proteins</u> find utility in immunoassays designed to measure quantities of HSP <u>antibody</u> found in the serum of human mammals.

### CLAIMS:

- 4. The CBD fusion protein of claim 1 in which said second protein is a recombinant antibody.
- 9. The CBD fusion protein of claim 1, in which the second protein is an HSP antibody.

# WEST

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Search Results - Record(s) 1 through 12 of 12 returned.

1. Document ID: US 20020019324 A1

L6: Entry 1 of 12 File: PGPB

Feb 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020019324

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020019324 A1

TITLE: Method of treating fabrics

PUBLICATION-DATE: February 14, 2002

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Howell, Steven Sharnbrook GB
Little, Julie Sharnbrook GB
Van Der Logt, Cornelis Paul Vlaardingen NL
Parry, Neil James Sharnbrook GB

US-CL-CURRENT: 510/305; 510/302, 510/306, 510/392

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Desc Image

2. Document ID: US 20010039250 A1

L6: Entry 2 of 12 File: PGPB Nov 8, 2001

PGPUB-DOCUMENT-NUMBER: 20010039250

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010039250 A1

TITLE: Method of delivering a benefit agent

PUBLICATION-DATE: November 8, 2001

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Howell, StevenSharnbrookGBLittle, JulieSharnbrookGBVan Der Logt, Cornelis PaulVlaardingenNLParry, Neil JamesShambrookGB

US-CL-CURRENT: 510/130; 510/305, 510/306

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

3. Document ID: US 20010036911 A1

L6: Entry 3 of 12

File: PGPB

Nov 1, 2001

PGPUB-DOCUMENT-NUMBER: 20010036911

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010036911 A1

TITLE: Detergent compositions comprising benefit agents

PUBLICATION-DATE: November 1, 2001

**INVENTOR-INFORMATION:** 

**NAME** 

CITY

**STATE** 

**COUNTRY** 

**GB** 

RULE-47

Davis, Paul James

Sharnbrook

GB

Parry, Neil James

Sharnbrook

GB

US-CL-CURRENT: <u>510/392</u>; <u>510/530</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

4. Document ID: US 20010034314 A1

L6: Entry 4 of 12

File: PGPB

Oct 25, 2001

RULE-47

PGPUB-DOCUMENT-NUMBER: 20010034314

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034314 A1

TITLE: Method of treating fabrics and apparatus used therein

PUBLICATION-DATE: October 25, 2001

**INVENTOR-INFORMATION:** 

**NAME CITY STATE COUNTRY** Hemmington, Sandra Sharnbrook **GB** Howell, Steven Sharnbrook **GB** Little, Julie Sharnbrook GB Van Der Logt, Cornelis Paul Vlaardingen NL Parry, Neil James Sharnbrook GB

Smith, Richard George Bebington Wirral

US-CL-CURRENT: 510/305; 510/306, 510/392, 510/530

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

5. Document ID: US 20010014466 A1

L6: Entry 5 of 12

File: PGPB

Aug 16, 2001

PGPUB-DOCUMENT-NUMBER: 20010014466

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010014466 A1

TITLE: Methods for separating particulate substrates from solution while minimizing particle loss

PUBLICATION-DATE: August 16, 2001

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Lubenow, HelgeKolnDESteinert, KerstinLangenfeldDEFabis, RolandHaanDERibbe, JoachimDusseldorfDEEmmerlich, MelanieHildenDE

US-CL-CURRENT: 435/91.1; 435/7.5, 436/518, 536/25.4

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, Desc Image

☐ 6. Document ID: US 6331416 B1

L6: Entry 6 of 12

File: USPT

Dec 18, 2001

US-PAT-NO: 6331416

DOCUMENT-IDENTIFIER: US 6331416 B1

TITLE: Process of expressing and isolating recombinant proteins and recombinant protein products from plants, plant derived tissues or cultured plant cells

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

7. Document ID: US 5856201 A

L6: Entry 7 of 12

File: USPT

Attachments Claims KMC Draw Desc Image

Jan 5, 1999

US-PAT-NO: 5856201

**DOCUMENT-IDENTIFIER: US 5856201 A** 

TITLE: Methods of detection using a cellulose binding domain fusion product

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

8. Document ID: US 5837814 A

L6: Entry 8 of 12

File: USPT

Nov 17, 1998

US-PAT-NO: 5837814

**DOCUMENT-IDENTIFIER: US 5837814 A** 

TITLE: Cellulose binding domain proteins

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

9. Document ID: US 5738984 A

L6: Entry 9 of 12

File: USPT

Apr 14, 1998

US-PAT-NO: 5738984

**DOCUMENT-IDENTIFIER: US 5738984 A** 

TITLE: Kits and methods of detection using cellulose binding domain fusion proteins

10. Document ID: US 5719	10.4.4. A	
L6: Entry 10 of 12	File: USPT	Feb 17, 1998
JS-PAT-NO: 5719044		·
OOCUMENT-IDENTIFIER: US 571904	14 A	
TITLE: Cellulose binding domain fusion	proteins	
Full   Title   Citation   Front   Review   Clas	sification Date Reference Sequences Attachments Claims	KWAC   Draw Desc   Image
☐ 11. Document ID: US 5670	0623 A	
L6: Entry 11 of 12	File: USPT	Sep 23, 1997
US-PAT-NO: 5670623 DOCUMENT-IDENTIFIER: US 567062	23 A	
FITLE: Methods of use of cellulose binds	ing domain proteins	
Full Title Citation Front Review Clas	sification Date Reference Sequences Attachments Claims	KVMC   Draw Desc   Image
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☐ 12. Document ID: US 5496	5934 A	
L6: Entry 12 of 12	File: USPT	Mar 5, 1996
•	34 A	
DOCUMENT-IDENTIFIER: US 549693	•	
DOCUMENT-IDENTIFIER: US 549693 TITLE: Nucleic acids encoding a cellulos	•	KAMC   Draw Desc   Image
US-PAT-NO: 5496934 DOCUMENT-IDENTIFIER: US 549693 TITLE: Nucleic acids encoding a cellulos  Full Title   Citation   Front   Review   Clas	se binding domain	KWMC   Draw. Desc   Image
DOCUMENT-IDENTIFIER: US 549693 TITLE: Nucleic acids encoding a cellulos	se binding domain	KWMC   Draw. Desc   Image
DOCUMENT-IDENTIFIER: US 549693  FITLE: Nucleic acids encoding a cellulos  Full Title Citation Front Review Clas	Se binding domain  Sification   Date   Reference   Sequences   Attachments   Claims  Generate Collection   Print	KMC   Draw Desc   Image   Documents